AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

- 1-27. (Canceled)
- 28. (Currently Amended) A system that <u>acquires information</u>, <u>decodes image</u>, <u>audio</u> and closed captioned data associated with a communication, comprising:

an image communications system which outputs a communication broadcasting image data;

an audio communications system which outputs a communication broadcasting audio data;

- a closed captioning system that outputs closed captioning data;
- a decoding system that decodes the image, audio and closed captioning data and converts the data to a format suitable for use by a keyword generating system;
- a search component that utilizes search terms identified from the keyword generating system to retrieve related results; and
- a output component that displays the results from the search component concurrently with displaying an output corresponding to the broadcasting image, audio and closed captioning data.

29-34. (Canceled)

35. (Previously Presented) The system of claim 28, further comprising a search term generator that determines the search terms from the broadcasting image, audio and closed captioning data.

- 36. (Previously Presented) The system of claim 35, the search term generator decodes the broadcasting image, audio and closed captioning data and extracts the search terms from the decoded data.
 - 37. (Previously Presented) The system of claim 36, the decoded data signal is formatted as ASCII text.
- 38. (Previously Presented) The system of claim 36, the search term generator decodes the broadcasting image, audio and closed captioning data *via* an ATI All-in-wonder tuner system.
- 39. (Previously Presented) The system of claim 28, the output component—sends the results continually to a user and plays the results while the results are being sent.
- 40. (Previously Presented) The system of claim 28, the output component stores the results and the broadcasting image, audio and closed captioning data.
- 41. (Previously Presented) The system of claim 28, the results comprise uniform resource locators (URLs).
- 42. (Previously Presented) The system of claim 28, further comprising a storage component that stores a predetermined number of results and deletes aged results as new results are obtained.
- 43. (Previously Presented) The system of claim 28, further comprising an information presentation component that displays information associated with the results, the results are selectable such that a selected result causes information corresponding to the result to be displayed.
- 44. (Previously Presented) The system of claim 43, the broadcasting image, audio and closed captioning data, the results, and the information associated with the results are presented concurrently.

- 45. (Previously Presented) The system of claim 28, further comprising a filter that limits the results.
 - 46. (Previously Presented) A graphical user interface, comprising: a broadcast window that displays a communication, the communication comprises broadcasting image data, broadcasting audio data, and closed captioning data; a decoding system that decodes the image, audio and closed captioning data and converts the data to a format suitable for use by a keyword generating system;
- a search results window that displays selectable search results that are determined from the communication; and
- a content window that displays information associated with a selected search result concurrently with displaying an output corresponding to the broadcasting image, audio and closed captioning data.
- 47. (Previously Presented) The graphical user interface of claim 46, further comprising a closed caption window that presents closed caption text associated with the communication, the closed caption text is employed to identify the selectable search results.
- 48. (Previously Presented) The graphical user interface of claim 46, the broadcast window, the search results window and the content window are presented upon a display of one device.
- 49. (Previously Presented) The graphical user interface of claim 46, at least one of the broadcast window, the search results window and the content window is presented upon a display associated with a device, and a different at least one of the broadcast window, the search results window and the content window is presented upon a disparate display of a disparate device.

50. (Previously Presented) A method for obtaining related information, comprising: outputting a communication broadcasting image data; outputting a communication broadcasting audio data; outputting closed captioning data;

decoding the image, audio and closed captioning data and converting the data to a format suitable for use by a keyword generating system;

determining search terms associated with the keyword generating system a; performing a search to yield relevant results utilizing the search terms; and displaying the results of the search to a user concurrently with outputting the corresponding broadcasting image, audio and closed captioning data.

- 51. (Previously Presented) The method of claim 50, further comprising selecting a result to obtain information associated with the result.
- 52. (Previously Presented) The method of claim 51, the information associated with the result is a webpage.
- 53. (Previously Presented) The method of claim 50, further comprising presenting the results and the broadcasting image, audio and closed captioning data upon disparate display devices.
- 54. (Previously Presented) The method of claim 50, further comprising filtering the results to focus a search.
- 55. (Previously Presented) The method of claim 50, further comprising presenting a predetermined number of results.
- 56. (Previously Presented) The method of claim 55, further comprising deleting aged results as new results are obtained.
- 57. (Previously Presented) The method of claim 50, further comprising sending the results continually to a user and playing the results while the results are being sent.